	CENTRAL INTELLIGENCE AGENCY	REPORT
	INFORMATION REPORT	CD NO. 25X1
COUNTRY	Czechoslovakia	DATE DISTR.29 Jul 1954
SUBJECT	Avia Plant/Airfield	NO. OF PAGES 2
PLACE		NO. OF ENCLS. 1
ACQUIRED		OURDI EMENT TO
DATE ACQUIRED		SUPPLEMENT TO 25X1 REPORT NO.
DATE OF I	1	
THIS DOCUMENT OF THE UNITED AND 794, OF TI LATION OF ITS PROMISSITES BY	CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS	INEVALUATED INFORMATION 25X1
2	the Avia p	lant which was about four 25)
1.	kilometers west northwest of the center of the c forbidden for a worker to leave his section or wal	this plant was making
1.	kilometers west northwest of the center of the c forbidden for a worker to leave his section or wal Duralumin parts for Soviet airplanes.	ity of Liberec. It was k about the plant. this plant was making 25X
1.	kilometers west northwest of the center of the c forbidden for a worker to leave his section or wal	ity of Liberec. It was k about the plant. this plant was making 25X affice on the second floor and four electric drills,
	kilometers west northwest of the center of the c forbidden for a worker to leave his section or wal Duralumin parts for Soviet airplanes. There was a two-story brick building with an o and a working room below. The working room contain six large metal saws, three machines for welding,	this plant was making 25X affice on the second floor and four electric drills, 12 large grinding machines,
2.	kilometers west northwest of the center of the c forbidden for a worker to leave his section or wal Duralumin parts for Soviet airplanes. There was a two-story brick building with an orand a working room below. The working room contains six large metal saws, three machines for welding, and one furnace.	this plant. this plant was making 25X office on the second floor led four electric drills, 12 large grinding machines, office personnel. story brick building. In all of which were eight meters. There were three
2.	kilometers west northwest of the center of the c forbidden for a worker to leave his section or wal Duralumin parts for Soviet airplanes. There was a two-story brick building with an o and a working room below. The working room contain six large metal saws, three machines for welding, and one furnace. This two-story building had 60 to 70 workers, plus six meters south of this building there was a one-this building there were three electric furnaces, meters high. Each covered a radius of two square cranes, a dining room for the workers, a warehouse	this plant. this plant was making 25X office on the second floor ed four electric drills, 12 large grinding machines, office personnel. story brick building. In all of which were eight meters. There were three e, a lathe section, and The entire Avia plant
2. 3. 4.	kilometers west northwest of the center of the c forbidden for a worker to leave his section or wal Duralumin parts for Soviet airplanes. There was a two-story brick building with an orand a working room below. The working room contains six large metal saws, three machines for welding, and one furnace. This two-story building had 60 to 70 workers, plus six meters south of this building there was a one-this building there were three electric furnaces, meters high. Each covered a radius of two square cranes, a dining room for the workers, a warehouse an electrical transformer station. The second building had about two hundred workers.	this plant. this plant was making 25X office on the second floor ed four electric drills, 12 large grinding machines, office personnel. story brick building. In all of which were eight meters. There were three e, a lathe section, and The entire Avia plant
2. 3. 4.	kilometers west northwest of the center of the c forbidden for a worker to leave his section or wal Duralumin parts for Soviet airplanes. There was a two-story brick building with an o and a working room below. The working room contain six large metal saws, three machines for welding, and one furnace. This two-story building had 60 to 70 workers, plus Six meters south of this building there was a one-this building there were three electric furnaces, meters high. Each covered a radius of two square cranes, a dining room for the workers, a warehouse an electrical transformer station. The second building had about two hundred workers, worked a six to seven day week, and had one shift. These furnaces did not burn coal or woo Avia plant came from Liberec. Lead sheathed cable	this plant was making 25X office on the second floor and four electric drills, 12 large grinding machines, soffice personnel. estory brick building. In all of which were eight meters. There were three e, a lathe section, and The entire Avia plant od. Electricity for the es were one meter underground.
2. 3. 4.	kilometers west northwest of the center of the c forbidden for a worker to leave his section or wal Duralumin parts for Soviet airplanes. There was a two-story brick building with an o and a working room below. The working room contain six large metal saws, three machines for welding, and one furnace. This two-story building had 60 to 70 workers, plus Six meters south of this building there was a one-this building there were three electric furnaces, meters high. Each covered a radius of two square cranes, a dining room for the workers, a warehouse an electrical transformer station. The second building had about two hundred workers, worked a six to seven day week, and had one shift. These furnaces did not burn coal or woo Avia plant came from Liberec. Lead sheathed cable have a railroad line. However, there was a railroad the plant.	thy of Liberec. It was k about the plant. this plant was making 25X office on the second floor led four electric drills, 12 large grinding machines, 25 office personnel. story brick building. In all of which were eight meters. There were three e, a lathe section, and The entire Avia plant od. Electricity for the less were one meter underground. y trucks. The plant did not oad line 50 meters west of
2. 3. 4.	kilometers west northwest of the center of the c forbidden for a worker to leave his section or wal Duralumin parts for Soviet airplanes. There was a two-story brick building with an orand a working room below. The working room contains six large metal saws, three machines for welding, and one furnace. This two-story building had 60 to 70 workers, plus six meters south of this building there was a one-this building there were three electric furnaces, meters high. Each covered a radius of two square cranes, a dining room for the workers, a warehouse an electrical transformer station. The second building had about two hundred workers, worked a six to seven day week, and had one shift. These furnaces did not burn coal or woo Avia plant came from Liberec. Lead sheathed cable materials were shipped into or out of the plant by have a railroad line. However, there was a railroad line. However, there was a railroad line.	thy of Liberec. It was k about the plant. this plant was making 25X office on the second floor and four electric drills, 12 large grinding machines, 25 office personnel. story brick building. In all of which were eight meters. There were three e, a lathe section, and The entire Avia plant of the es were one meter underground. y trucks. The plant did not one one to meters west of supervisors were Czechs.
2. 3. 4. 5. 6.	kilometers west northwest of the center of the c forbidden for a worker to leave his section or wal Duralumin parts for Soviet airplanes. There was a two-story brick building with an o and a working room below. The working room contain six large metal saws, three machines for welding, and one furnace. This two-story building had 60 to 70 workers, plus Six meters south of this building there was a one-this building there were three electric furnaces, meters high. Each covered a radius of two square cranes, a dining room for the workers, a warehouse an electrical transformer station. The second building had about two hundred workers, worked a six to seven day week, and had one shift. These furnaces did not burn coal or woo Avia plant came from Liberec. Lead sheathed cable have a railroad line. However, there was a railroad the plant.	thy of Liberec. It was k about the plant. this plant was making 25X office on the second floor led four electric drills, 12 large grinding machines, 25 office personnel. story brick building. In all of which were eight meters. There were three e, a lathe section, and The entire Avia plant od. Electricity for the less were one meter underground. y trucks. The plant did not oad line 50 meters west of

Approved For Release 2009/06/18 : CIA-RDP82-00047R000400630002-5

9•	camp. There	were about	-2- the Avia plant there was a 15 wooden barracks and abo all wearing dark blue unif	an airfield and a military but two hundred to three corms.			
10.	The airfield was small and possessed two to three small airplanes used for police training and also by Communist officials. A two-motor plane flew from this field to Prague once a day. It took off at 7:00 a m and returned at 5:00 p m.						
	ENCLOSURE "A'	": Rough	sketch of the Avia plant a	and airfield.			
			· · · · · · · · · · · · · · · · · · ·	25.			
	· · · · · · · · · · · · · · · · · · ·						
	<i>)</i>			5 1 21 4			
			y · · ·				
	Ć		Victoria de la composición dela composición de la composición de la composición de la composición dela composición dela composición dela composición de la c				

CONFIDENTIAL

25X1